## **BUILDING INFORMATION**

Facility	TROY		
Building Name	SECTION/COMMUNICATION BUILDI	Number of Floors	1
Client Code	BNRR	Approx Floor Are	
Construction Date	UNKNOWN	Bldg Const Type	STEEL FRAME
Original Owner	BNRR	Floor Const Matl	CONCRETE
Building Number		Floor Covering	NONE
Bldg Address	YAAK AVENUE	Roofing Material	METAL
Latitude	48.46056	Roof Construction	METAL
Longitude	115.88779	Ceiling Materia	METAL
Bldg Status	IN-PLACE	Exterior Wall	METAL
Existing Plan	FIELD SKETCH	Interior Wall	METAL



### INSPECTION HISTORY

Start Date	End Date	Project Name	Project Number	Inspector Name
10/20/1994	10/20/1994	INITIAL INSPECTION		
3/13/2001	3/13/2001	REINSPECTION	5243.01	DAVID WELCH
4/16/2001	4/16/2001	REMOVAL	5243.02	DAVID WELCH
11/6/2001	11/6/2001	VERMICULITE INSPECTION	5410.001-2	CLYDE CORKILL
	10/20/1994 3/13/2001 4/16/2001	10/20/1994 10/20/1994 3/13/2001 3/13/2001 4/16/2001 4/16/2001	10/20/1994 10/20/1994 INITIAL INSPECTION 3/13/2001 3/13/2001 REINSPECTION 4/16/2001 4/16/2001 REMOVAL	10/20/1994       10/20/1994       INITIAL INSPECTION         3/13/2001       3/13/2001       REINSPECTION       5243.01         4/16/2001       4/16/2001       REMOVAL       5243.02



## **BUILDING INFORMATION**

Building Name STORAGE (EAST)  Client Code BNRR  Approx Floor Are 96  Construction Date 1950S  Bldg Const Type MASONRY  Original Owner BNRR  Building Number Floor Covering NONE	Facility		TROY			
Construction Date 1950S Bldg Const Type MASONRY Original Owner BNRR Floor Const Matl METAL & WOOD	Building N	Name	STORAGE (EAST)	Number of Floors	1	
Original Owner BNRR Floor Const Matl METAL & WOOD	Client Cod	de	BNRR	Approx Floor Are	96	
	Construct	tion Date	1950S	Bldg Const Type	MASONRY	
Building Number Floor Covering NONE	Original C	Owner	BNRR	Floor Const Matl	METAL & WC	OOD
The serving   Th	Building N	Number		Floor Covering	NONE	
Bldg Address YAAK AVENUE Roofing Material METAL	Bldg Addr	ress	YAAK AVENUE	Roofing Material	METAL	
Latitude 48.46023 Roof Construction METAL	Latitude		48.46023	Roof Construction	METAL	
Longitude 115.88772 Ceiling Materia METAL	Longitude	Э	115.88772	Ceiling Materia	METAL	
Bldg Status IN-PLACE Exterior Wall METAL	Bldg Statu	us	IN-PLACE	Exterior Wall	METAL	
Existing Plan FIELD SKETCH Interior Wall WOOD & METAL	Existing P	Plan	FIELD SKETCH	Interior Wall	WOOD & ME	TAL



### INSPECTION HISTORY

Start Date	End Date	Project Name	Project Number	Inspector Name
10/20/1994	10/20/1994	INITIAL INSPECTION		
9/22/1997	9/22/1997	REINSPECTION	2662.07	JANET WILSON
1/15/2001	1/15/2001	REINSPECTION	5053.01	DAVID WELCH
11/6/2001	11/6/2001	VERMICULITE INSPECTION	5410.001-2	CLYDE CORKILL



## **BUILDING INFORMATION**

Facility: TROY Building Name: SECTION/COMMUNICATION BUILDING

City: TROY, MT Building Number:

Construction Date: UNKNOWN

Original Owner: BNRR Bldg Const Type: STEEL FRAME

Location Marker: YAAK AVENUE Floor Const Matl: CONCRETE

Latitude: 48.46056 Floor Covering: NONE Longitude: **METAL** 115.88779 Roofing: Roof Construction: METAL **Bldg Status: IN-PLACE** FIELD SKETCH **Existing Plans:** Ceiling: **METAL** Number of Floors: 1 **Exterior Wall: METAL** 

**BUILDING INSULATION** 

HVAC Code HVAC Insulation

**FIBERGLASS** 

**BUILDING USES** 

**Approx Floor Area:** 

 Use
 Percent of Total Area

 STORAGE
 100

 OFFICES
 100

Interior Wall:

**METAL** 

#### **BUILDING RENOVATIONS**

#### **BUILDING OWNERS**

SPECTION	HISTORY				
Start Date	End Date	Project Name	Project No.	Inspector Name	Inspection Reason
10/20/1994	10/20/1994	INITIAL INSPECTION			
3/13/2001	3/13/2001	REINSPECTION	5243.01	DAVID WELCH	
11/6/2001	11/6/2001	VERMICULITE INSPECTI	5410.001-2	CLYDE CORKILL	SYSTEM-WIDE INSPECTION
4/16/2001	4/16/2001	REMOVAL	5243.02	DAVID WELCH	

#### **HOMOGENEOUS AREAS**

Number	Description	General Area	ACM Type	Percent
TRMT-SHB-001A	VERMICULITE	W END OF ATTIC	ACTINOLITE	0.03
TRMT-SHB-001A	VERMICULITE	W END OF ATTIC	WINCHITE	0.31
TRMT-SHB-002A	VERMICULITE	CENTRAL ATTIC	WINCHITE	0.11

Facility:	TROY TROY, MT	9	DMMUNICATION BUILDING
City:	TROT, WIT	Building Number:	
TRMT-SHB-003A	VERMICULITE	EAST END OF ATTIC	ACTINOLITE 0.11
TROY-SS-01	TRANSITE	CEILING	CHRYSOTILE 35
TROY-SS-701	VERMICULITE	ABOVE CEILING	NON-ACM
TROY-SS-702	VERMICULITE	ABOVE CEILING	NON-ACM
TROY-SS-703	VERMICULITE	ABOVE CEILING	NON-ACM

Location State: MT Fac	cility: TROY	Building	Name:	SECTION/COMMUNICATION BUIL	
Homogeneous Description: General Area: Category: Color: Material Status:	VERMICULITE W END OF ATTIC MISC TAN REMOVED	Class: Amount: Date Removed:	FRI. 469 4/16/2	S.F. 2001	
Damage Assess Condition Assess Percent Damage: Extent Damage: Physical Damage Water Damage: Deterioration: Vibration:	sment: N/A		Visible Acces Barrie Activit Ventila	ssibility: ers: ty:	
Sample Result Sample Number: Asbestos Type: Sample Result	TRMT-SHB-001A WINCHITE	Sample Percent		3/13/2001 0.31	
	TRMT-SHB-001A ACTINOLITE	Sample Percent		3/13/2001 0.03	

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

Location State: MT Facility: TROY	Building Name: SECTION/COMMUNICATION BUIL
Homogeneous Area Description  Description: VERMICULITE General Area: CENTRAL ATTIC Category: MISC Color: TAN Material Status: REMOVED	Class: FRI. Amount: 469 S.F. Date Removed: 4/16/2001
Damage Assessment  Condition Assessment: N/A  Percent Damage: Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:	Exposure Factors  Visible: Accessibility: Barriers: Activity: Ventilation: Air Erosion:
Sample Result Sample Number: TRMT-SHB-002A Asbestos Type: WINCHITE	Sample Date: 3/13/2001 Percent: 0.11

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

Asbestos Type: ACTINOLITE

Location State: MT Facility: TROY	Building Name: SECTION/COMMUNICATION BUIL
Homogeneous Area Description  Description: VERMICULITE General Area: EAST END OF ATTIC Category: MISC Color: TAN Material Status: REMOVED	Class: FRI. Amount: 469 S.F. Date Removed: 4/16/2001
Damage Assessment  Condition Assessment: N/A Percent Damage: Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:	Exposure Factors  Visible: Accessibility: Barriers: Activity: Ventilation: Air Erosion:
Sample Result Sample Number: TRMT-SHB-003A	Sample Date: 3/13/2001

Percent:

0.11

Signed:		AHERA No.:	
		State Certification No.:	
Signed:		AHERA No.:	
		State Certification No.:	

**Sample Number:** TROY-SS-01

Asbestos Type: CHRYSOTILE

Location State: MT Facility: TROY	Building Name: SECTION/COMMUNICATION BUIL
Homogeneous Area Description  Description: TRANSITE General Area: CEILING Category: MISC Color: GREY Material Status: REMOVED	Class: N.F. II Amount: 88 S.F. Date Removed: 4/26/2001
Damage Assessment: DAMAGED Percent Damage: <10% Extent Damage: Physical Damage: LIGHT Water Damage: LIGHT Deterioration: LIGHT Vibration: LIGHT	Visible: >10% Accessibility: ACCESSIBLE Barriers: NO Activity: LIGHT Ventilation: NO Air Erosion: NO
Sample Result	

**Sample Date:** 10/20/1994

35

Percent:

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

State: MT City: TROY Facility: TROY

**Building Name: SECTION/COMMUNICATION BUILDING** 

Latitude: 48.46056 Longitude: 115.88779



Inspection Date: 10/20/1994

	10,20,1001							
Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
TROY-SS-01	TRANSITE	CEILING	N.F. II	88	S.F.	DAMAGED	CHRYSOTILE	REMOVED 4/26/2001
Inspection Date:	12/26/2000							
Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
TROY-SS-701	VERMICULITE	ABOVE CEILING	FRI.	469	S.F.	DAMAGED	NON-ACM	REMOVED 4/16/2001
TROY-SS-702	VERMICULITE	ABOVE CEILING	FRI.	469	S.F.	DAMAGED	NON-ACM	REMOVED 4/16/2001
TROY-SS-703	VERMICULITE	ABOVE CEILING	FRI.	469	S.F.	DAMAGED	NON-ACM	REMOVED 4/16/2001
Inspection Date:	3/13/2001							
Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
TRMT-SHB-001A	VERMICULITE	W END OF ATTIC	FRI.	469	S.F.	N/A	WINCHITE	REMOVED 4/16/2001
TRMT-SHB-001A	VERMICULITE	W END OF ATTIC	FRI.	469	S.F.	N/A	ACTINOLITE	REMOVED 4/16/2001
TRMT-SHB-002A	VERMICULITE	CENTRAL ATTIC	FRI.	469	S.F.	N/A	WINCHITE	REMOVED 4/16/2001
TRMT-SHB-003A	VERMICULITE	EAST END OF ATTIC	FRI.	469	S.F.	N/A	ACTINOLITE	REMOVED 4/16/2001

Facility: TROY Building Name: STORAGE (EAST)

City: TROY, MT Building Number:

Construction Date: 1950S

Original Owner: BNRR Bldg Const Type: MASONRY

Location Marker: YAAK AVENUE Floor Const Matl: METAL & WOOD

Latitude: 48.46023 Floor Covering: NONE

Longitude:115.88772Roofing:METALBldg Status:IN-PLACERoof Construction:METAL

Existing Plans:FIELD SKETCHCeiling:METALNumber of Floors:1Exterior Wall:METAL

Approx Floor Area: 96 Interior Wall: WOOD & METAL

**BUILDING INSULATION** 

HVAC Code HVAC Insulation

NONE NONE

**BUILDING USES** 

Use Percent of Total Area

STORAGE 100

#### **BUILDING RENOVATIONS**

### **BUILDING OWNERS**

INSPECTION	NSPECTION HISTORY							
Start Date	End Date	Project Name	Project No.	Inspector Name	Inspection Reason			
10/20/1994	10/20/1994	INITIAL INSPECTION						
9/22/1997	9/22/1997	REINSPECTION	2662.07	JANET WILSON				
1/15/2001	1/15/2001	REINSPECTION	5053.01	DAVID WELCH				
11/6/2001	11/6/2001	VERMICULITE INSPECTI	5410.001-2	CLYDE CORKILL	SYSTEM-WIDE INSPECTION			

Facility: TROY Building Name: STORAGE (WEST)

City: TROY, MT Building Number:

Construction Date: 1950S

Original Owner: BNRR Bldg Const Type:

Location Marker: YAAK AVENUE Floor Const Matl: METAL & WOOD

Latitude: 48.46015 Floor Covering: NONE

Longitude: 115.88783 Roofing: METAL

Bldg Status:IN-PLACERoof Construction:METALExisting Plans:FIELD SKETCHCeiling:METAL

Number of Floors: 1 Exterior Wall: METAL

Approx Floor Area: 91 Interior Wall: WOOD & METAL

**BUILDING INSULATION** 

**BUILDING USES** 

**BUILDING RENOVATIONS** 

**BUILDING OWNERS** 

INSPECTION HISTORY
Start Date End Date Project Name Project No. Inspector Name Inspection Reason

10/20/1994 10/20/1994 INITIAL INSPECTION

11/6/2001 11/6/2001 VERMICULITE INSPECTI 5410.001-2 CLYDE CORKILL SYSTEM-WIDE INSPECTION

**HOMOGENEOUS AREAS** 

NumberDescriptionGeneral AreaACM TypePercentTRMT-SWS-000NO SUSPECT MATERIALSN/AN/A